L	Hits	Search Text	DB	Time stamp
Number	40270	(elastomer elastomeric) same (\$2polymer	USPAT;	2004/05/11
1	40270	polymeric)	US-PGPUB	11:29
2	13	\$4propenoxy adj (ethane propane butane	USPAT;	2004/05/11
	15	hexane decane octane tetrahydrofuran)	US-PGPUB	11:30
3	766	\$4propenyl adj (ether ethers)	USPAT;	2004/05/11
	,	, - <u>F</u> <u>F</u> <u>J</u>	US-PGPUB	11:31
4	14	(\$4propenyl \$4propenyloxy) adj	USPAT;	2004/05/11
		(polyurethane urethane polyester	US-PGPUB	11:32
		polyesters polyurethanes urethane		
		polyether polyethers)		0004 (05 (3)
5	17	(\$4propenyl \$4propenyloxy) near	USPAT;	2004/05/11
		(polyurethane urethane polyester	US-PGPUB	11:33
		polyesters polyurethanes urethane		
	704	polyether polyethers)	USPAT;	2004/05/11
6	784	(\$4propenoxy adj (ethane propane butane hexane decane octane tetrahydrofuran))	US-PGPUB	11:33
		(\$4propenyl adj (ether ethers))	OS TOTOB	11.33
		((\$4propenyl \$4propenyloxy) near		
1		(polyurethane urethane polyester		
		polyesters polyurethanes urethane		
		polyether polyethers))		
7	56	((\$4propenoxy adj (ethane propane butane	USPAT;	2004/05/11
		hexane decane octane tetrahydrofuran))	US-PGPUB	11:33
	*	(\$4propenyl adj (ether ethers))	1	
		((\$4propenyl \$4propenyloxy) near		
		(polyurethane urethane polyester		
]	polyesters polyurethanes urethane		
		polyether polyethers))) and ((elastomer elastomeric) same (\$2polymer polymeric))	0.0	
	32		USPAT;	2004/05/11
8	32	hexane decane octane tetrahydrofuran)	US-PGPUB	12:13
		(\$4propenyl adj (ether ethers))		
	ĺ	((\$4propenyl \$4propenyloxy) near		
		(polyurethane urethane polyester		Į Į
		polyesters polyurethanes urethane		
		polyether polyethers))) and ((elastomer		
		elastomeric) same (\$2polymer polymeric)))		
		and (photoinitiator photocatalyst		
		radiation irradaition ultraviolet active		
1.0	36024	adj energy) (rubber rubbers elastomer elastomers	USPAT;	2004/05/11
10	36024	elasomeric toughening toughener) same	US-PGPUB	12:02
		polyurethane		
11	26301	(vinyl divinyl polyvinyl trivinyl	USPAT;	2004/05/11
		tetravinyl) adj \$10ether	US-PGPUB	12:03
12	2	((\$4propenyl \$4propenyloxy) near	USPAT;	2004/05/11
		(polyurethane urethane polyester	US-PGPUB	12:04
	-	polyesters polyurethanes urethane		
		polyether polyethers)) and ((elastomer		
1.0	_	elastomeric) same (\$2polymer polymeric))	USPAT;	2004/05/11
13	0	(\$4propenoxy adj (ethane propane butane hexane decane octane tetrahydrofuran))	US-PGPUB	12:04
		and ((elastomer elastomeric) same		
		(\$2polymer polymeric))		
14	54	1 11 # # # # # # # # # # # # # # # # #	USPAT;	2004/05/11
		((elastomer elastomeric) same (\$2polymer	US-PGPUB	12:04
		polymeric))		
15	26596	((vinyl divinyl polyvinyl trivinyl	USPAT;	2004/05/11
		tetravinyl) adj \$10ether) ((\$4propenoxy	US-PGPUB	12:04
1		adj (ethane propane butane hexane decane		
		octane tetrahydrofuran)) (\$4propenyl adj		
		(ether ethers)) ((\$4propeny1		
1	1	\$4propenyloxy) near (polyurethane		
		urethane polyester polyesters polyurethanes urethane polyether		
	1	polyurethanes urethane polyether polyethers)))		
		hor Aermers		

			r 	10004/05/33
16	1966	(((vinyl divinyl polyvinyl trivinyl	USPAT; US-PGPUB	2004/05/11 12:05
		tetravinyl) adj \$10ether) ((\$4propenoxy adj (ethane propane butane hexane decane	US-FGFUB	12.03
	i	octane tetrahydrofuran)) (\$4propenyl adj		
		(ether ethers)) ((\$4propenyl		
		\$4propenyloxy) near (polyurethane		
		urethane polyester polyesters		•
		polyurethanes urethane polyether .		
		polyethers)))) and ((rubber rubbers	}	
		elastomer elastomers elasomeric		
		toughening toughener) same polyurethane)		
17	2	(((vinyl divinyl polyvinyl trivinyl	USPAT;	2004/05/11
1		tetravinyl) adj \$10ether) ((\$4propenoxy	US-PGPUB	12:05
		adj (ethane propane butane hexane decane	5	
		octane tetrahydrofuran)) (\$4propenyl adj		
		(ether ethers)) ((\$4propenyl		
		\$4propenyloxy) near (polyurethane urethane polyester polyesters		
		polyurethanes urethane polyether	-	_
,		polyethers)))) and (millable near		
		polyurethane)		
9	28	millable near polyurethane	USPAT;	2004/05/11
-			US-PGPUB	12:10
18	409	unsaturated adj ether	USPAT;	2004/05/11
			US-PGPUB	12:10
19	2484	(millable adj polyurethane fluorinated	USPAT;	2004/05/11
		isoprene adj acrylonitrile	US-PGPUB	12:12
		chlorosulfonated adj polyethylene		
		chlorosulfonated adj polyethylenes		
!		millable adj polyurethanes) near (rubber rubbers elastomer elastomers elastomeric		
		toughening toughener)		•
20	20	(millable adj polyurethane fluorinated	USPAT;	2004/05/11
20	20	isoprene adj acrylonitrile	US-PGPUB	12:31
		chlorosulfonated adj polyethylene		•
		chlorosulfonated adj polyethylenes		·
		millable adj polyurethanes) near (rubber		
		rubbers elastomer elastomers elastomeric		
	-	toughening toughener)) and (unsaturated		
	_	adj ether)	Wanam.	2004/05/11
21	1	(((millable adj polyurethane fluorinated	USPAT; US-PGPUB	2004/05/11 12:13
		isoprene adj acrylonitrile	US-PGPUB	12:13
		chlorosulfonated adj polyethylene chlorosulfonated adj polyethylenes		
		millable adj polyurethanes) near (rubber		
1		rubbers elastomer elastomers elastomeric		
		toughening toughener) and (unsaturated		
		adj ether)) and cationic		
22	19	(((millable adj polyurethane fluorinated	USPAT;	2004/05/11
	:	isoprene adj acrylonitrile	US-PGPUB	12:33
1		chlorosulfonated adj polyethylene		
		chlorosulfonated adj polyethylenes		
		millable adj polyurethanes) near (rubber		
	1	rubbers elastomer elastomers elastomeric		
		toughening toughener)) and (unsaturated		
].	adj ether)) and (photoinitiator photocatalyst radiation irradaition		-
1		ultraviolet active adj energy)		
24	357	((millable adj polyurethane fluorinated	USPAT;	2004/05/11
	33/	isoprene adj acrylonitrile	US-PGPUB	12:31
		chlorosulfonated adj polyethylene	,	
}		chlorosulfonated adj polyethylenes		
		millable adj polyurethanes) near (rubber		1
		rubbers elastomer elastomers elastomeric		
		toughening toughener)) and ((vinyl		
		divinyl polyvinyl trivinyl tetravinyl)		,
1		adj \$10ether)	<u></u>	J

	45.	[/// 1]]] - di malinimathana fluarimatad	USPAT;	2004/05/11
25	154	(((millable adj polyurethane fluorinated	USPAT; US-PGPUB	12:36
		isoprene adj acrylonitrile	US-PGPUB	12.30
		chlorosulfonated adj polyethylene		
		chlorosulfonated adj polyethylenes		[
		millable adj polyurethanes) near (rubber		
		rubbers elastomer elastomers elastomeric		
1		toughening toughener)) and ((vinyl		
1		divinyl polyvinyl trivinyl tetravinyl)		
		adj \$10ether)) and (photoinitiator		
		photocatalyst radiation irradaition		ļ
		ultraviolet active adj energy)	77.C T T T .	2004/05/11
23	3	((millable adj polyurethane fluorinated	USPAT;	12:33
		isoprene adj acrylonitrile	US-PGPUB	12:33
		chlorosulfonated adj polyethylene		
		chlorosulfonated adj polyethylenes		
		millable adj polyurethanes) near (rubber		
		rubbers elastomer elastomers elastomeric		
		toughening toughener)) and ((\$4propenoxy]
		adj (ethane propane butane hexane decane		
		octane tetrahydrofuran)) (\$4propenyl adj		
		(ether ethers)) ((\$4propenyl		
		\$4propenyloxy) near (polyurethane		
		urethane polyester polyesters		
		polyurethanes urethane polyether		
		polyethers)))		0004/05/33
26	5485	(cation cationic) same (photoinitiator	USPAT;	2004/05/11
	Į.	photocatalyst radiation irradaition	US-PGPUB	12:38
		ultraviolet active adj energy)		0004405433
27	9	((((millable adj polyurethane fluorinated	USPAT;	2004/05/11
		isoprene adj acrylonitrile	US-PGPUB	12:38
		chlorosulfonated adj polyethylene		
		chlorosulfonated adj polyethylenes		
		millable adj polyurethanes) near (rubber		
		rubbers elastomer elastomers elastomeric		
		toughening toughener)) and ((vinyl		
		divinyl polyvinyl trivinyl tetravinyl)		}
		adj \$10ether)) and (photoinitiator		
		photocatalyst radiation irradaition		
.		ultraviolet active adj energy)) and		
		((cation cationic) same (photoinitiator	1	
		photocatalyst radiation irradaition		
		ultraviolet active adj energy))		